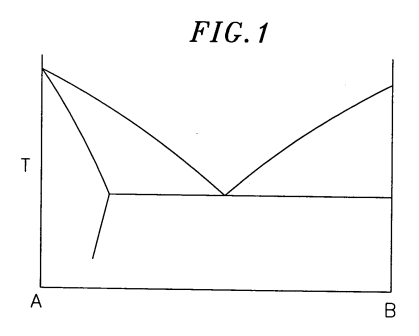
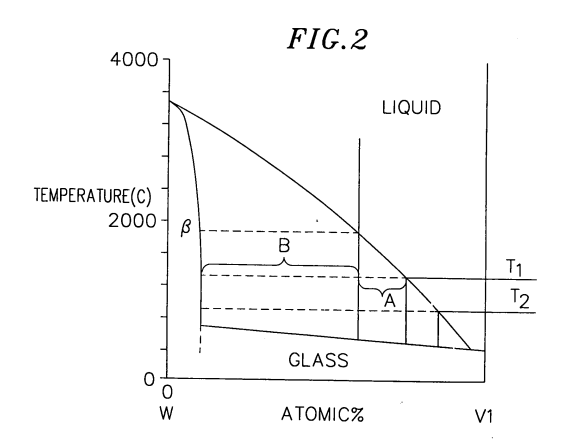
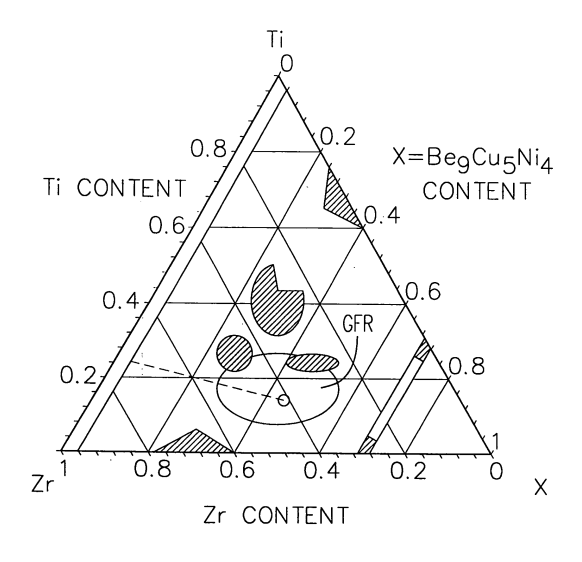
Attorney: Richard D. Seibel
Docket No.: 51667/RDS/C543
Inventor(s): Choong Paul Kim, et al.
Title: IN-SITU DUCTILE METAL/BULK METALLIC
GLASS MATRIX COMPOSITES FORMED BY
CHEMICAL PARTITIONING
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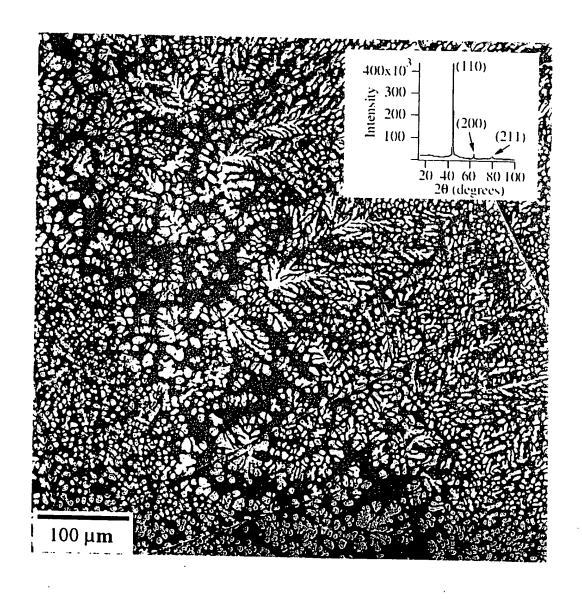
Attomey: Richard D. Seibel
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FIG.3



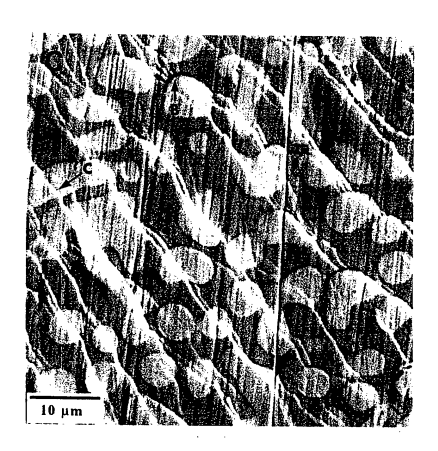
Attomey: Richard D. Seibel
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Gig.4



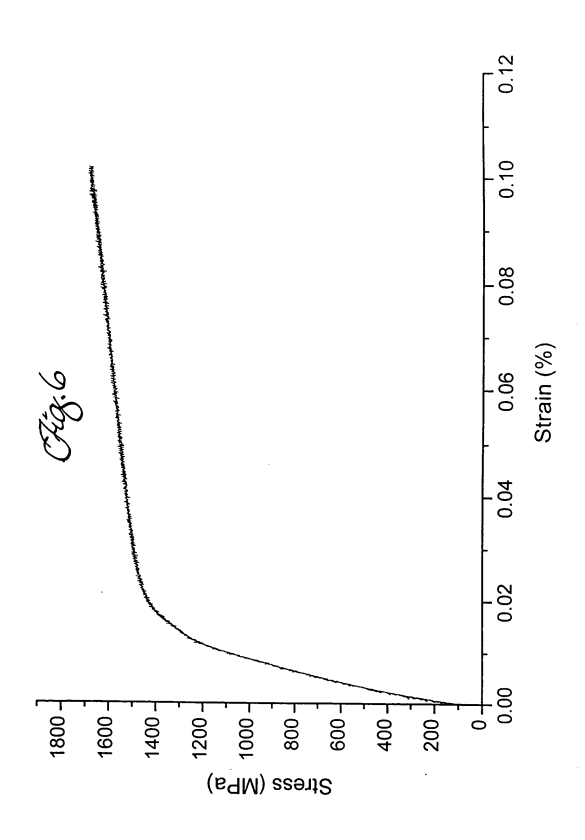
Attorney: Richard D. Seibel
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Fig. 5



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Docket No.: 51667/RDS/C543
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FIG.7

